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- 1 [Data engineering for life sciences: Automatic composite wrapper generation for semi-structured biological data based on table structure identification](#)



Liangyou Chen, Hasan M. Jamil, Nan Wang

June 2004 **ACM SIGMOD Record**, Volume 33 Issue 2**Publisher:** ACM Press

Full text available: pdf(2.00 MB)

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Biological data analyses usually require complex manipulations involving tool applications, multiple web site navigation, result selection and filtering, and iteration over the internet. Most biological data are generated from structured databases and by applications and presented to the users embedded within repeated structures, or tables, in HTML documents. In this paper we outline a novel technique for the identification of table structures in HTML documents. This identification technique is ...

- 2 [Lexicalized TAGs, parsing and lexicons](#)

Anne Abeille

February 1989 **Proceedings of the workshop on Speech and Natural Language HLT '89****Publisher:** Association for Computational Linguistics

Full text available: pdf(448.74 KB)

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In our approach, each elementary structure is systematically associated with a lexical head. These structures specify extended domains of locality (as compared to a context-free grammar) over which constraints can be stated. These constraints either hold within the elementary structure itself or specify what other structures can be composed with a given elementary structure. The 'grammar' consists of a lexicon where each lexical item is associated with a finite number of structures for which tha ...

- 3 [Computing Architectural Vulnerability Factors for Address-Based Structures](#)



Arijit Biswas, Paul Racunas, Razvan Cheveresan, Joel Emer, Shubhendu S. Mukherjee, Ram Rangan

May 2005 **ACM SIGARCH Computer Architecture News**, **Proceedings of the 32nd****annual international symposium on Computer Architecture ISCA '05**, Volume 33 Issue 2**Publisher:** IEEE Computer Society, ACM Press

Full text available: pdf(199.24 KB)

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Processor designers require estimates of the architectural vulnerability factor (AVF) of on-chip structures to make accurate soft error rate estimates. AVF is the fraction of faults